

# STIC Search Report

# STIC Database Triardone North

TO: Carolyn Bleck Location: KNX 5B79

Art Unit: 3626

Thursday, October 27, 2005

Case Serial Number: 09/657039

From: Caryn Wesner-Early

Location: EIC 3600 Knox Rm. 4B71 Phone: 272-3543

caryn.wesner-early@uspto.gov

# Searon Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS

**Technical Information Specialist** 

EIC 3600, US Patent & Trademark Office

Phone: (571) 272-3543 Fax: (571) 273-0046

caryn.wesner-early@uspto.gov





COUS 5

Allekwe, illielda (ASITO

From:

Bleck, Carolyn

Sent:

Friday, October 21, 2005 1:16 PM

To:

STIC-EIC3600

Subject

Database Search Request

169347

Requester:

Carolyn Bleck (TC3600)

Art Unit:

3626

Employee Number:

79167

Office Location:

5B29 - Knox

Phone\_Number:

26767

Mailbox Number:

Christopher Lee Tobey

Case serial number:

09/657039

Class / Subclass(es):

705/8,22, 28, 11

Earliest Priority Filing Date:

9/7/2000

Format preferred for results:

Paper

Search Topic Information:

looking for a system and method for computer-related assets where: the asset is tagged with a barcode, the asset is moved from site A to site B by only going through a central site, and the following data is recorded - the location of the asset with respect to the central site, the exit of the asset from the current site, the intended destination of the asset. When the asset reaches its intended destination this information is verified based on a tag on the asset.

Special Instructions and Other Comments:

Please rush this search. I need the search for an allowance which I would like to finish this bi-week. Thanks, Carolyn

RUSH!

TARIO R. HAFIZ
SUPERVISORY PATENT EXAMINER
TECHNOLOGY CONTROL 2009

1

# Interference search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4 C-	1001	705/7.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:10
15 50	litle 677	705/28.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:10
L6	U 175	705/22.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:11
L7 c	maiden 64	700/115.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:11
L8	205	235/385.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:11
L9	0	(4 or 5 or 6 or 7 or 8) and ((alloc\$5 with number) and (tag\$5 with asset) and (verif\$5 with asset))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/27 11:12
L10	0	(4 or 5 or 6 or 7 or 8) and ((alloc\$5 with number) and (tag\$5 with asset) and (verif\$5 with asset)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/27 11:14

? show files;ds File 347: JAPIO Nov 1976-2005/Jun (Updated 051004) (c) 2005 JPO & JAPIO File 348: EUROPEAN PATENTS 1978-2005/Oct W03 (c) 2005 European Patent Office File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013 (c) 2005 WIPO/Univentio File 350:Derwent WPIX 1963-2005/UD, UM &UP=200568 (c) 2005 Thomson Derwent File 371:French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. File 120:U.S. Copyrights 1978-2005/Oct 25 (c) format only 2005 Dialog File 426:LCMARC-Books 1968-2005/Oct W4 (c) format only 2005 Dialog File 430:British Books in Print 2005/Oct W3 (c) 2005 J. Whitaker & Sons Ltd. File 483: Newspaper Abs Daily 1986-2005/Oct 22 (c) 2005 ProQuest Info&Learning File 35:Dissertation Abs Online 1861-2005/Oct (c) 2005 ProQuest Info&Learning File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13 (c) 2002 The Gale Group File 65: Inside Conferences 1993-2005/Oct W4 (c) 2005 BLDSC all rts. reserv. 2:INSPEC 1898-2005/Oct W3 File (c) 2005 Institution of Electrical Engineers File 256:TecInfoSource 82-2005/Jan (c) 2005 Info. Sources Inc File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep (c) 2005 The HW Wilson Co. File 474: New York Times Abs 1969-2005/Oct 25 (c) 2005 The New York Times File 475:Wall Street Journal Abs 1973-2005/Oct 25 (c) 2005 The New York Times File 6:NTIS 1964-2005/Oct W3 (c) 2005 NTIS, Intl Cpyrght All Rights Res File 7:Social SciSearch(R) 1972-2005/Oct W3 (c) 2005 Inst for Sci Info 8:Ei Compendex(R) 1970-2005/Oct W3 File (c) 2005 Elsevier Eng. Info. Inc. File 14:Mechanical and Transport Engineer Abstract 1966-2005/Oct (c) 2005 CSA. File 34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W3 (c) 2005 Inst for Sci Info File 94:JICST-EPlus 1985-2005/Aug W4 (c) 2005 Japan Science and Tech Corp(JST) File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec (c) 1998 Inst for Sci Info 9:Business & Industry(R) Jul/1994-2005/Oct 25 File (c) 2005 The Gale Group 15:ABI/Inform(R) 1971-2005/Oct 26 File (c) 2005 ProQuest Info&Learning File 16:Gale Group PROMT(R) 1990-2005/Oct 25 (c) 2005 The Gale Group File 20:Dialog Global Reporter 1997-2005/Oct 26 (c) 2005 Dialog File 148:Gale Group Trade & Industry DB 1976-2005/Oct 26 (c) 2005 The Gale Group File 160:Gale Group PROMT(R) 1972-1989

```
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 25
         (c) 2005 The Gale Group
File 476: Financial Times Fulltext 1982-2005/Oct 26
         (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Oct 26
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 26
         (c) 2005 PR Newswire Association Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 26
         (c) 2005 The Gale Group
File 624:McGraw-Hill Publications 1985-2005/Oct 26
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Oct 25
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 25
         (c) 2005 The Gale Group
File 810: Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 996:NewsRoom 2000
         (c) 2005 Dialog
File 13:BAMP 2005/Oct W3
         (c) 2005 The Gale Group
     56: Computer and Information Systems Abstracts 1966-2005/Oct
File
         (c) 2005 CSA.
File 75:TGG Management Contents(R) 86-2005/Oct W3
         (c) 2005 The Gale Group
        Items
                Description
                AU='TOBEY C'
S1
                AU='TOBEY CHRISTOPHER'
S2
            0
s3
            1
                AU='TOBEY, C.'
S4
            3
               AU='TOBEY, CHRIS'
S5
           0
               AU='TOBEY, CHRISTOPHER'
                                             consideredall
S6
           5
               S1:S5
           0 S6 FROM 347,348,349,350,371
S7
```

5 RD S6 (unique items)

S8

8/AA, AN, TI/1 (Item 1 from file: 65)

DIALOG(R)File 65:(c) 2005 BLDSC all rts. reserv. All rts. reserv.

03186786 INSIDE CONFERENCE ITEM ID: CN033743830

Integrating Test Cell Facility Control with Dynamometer Test Data Acquisition and Control

CONFERENCE: Emissions, testing and controls

8/AA, AN, TI/2 (Item 1 from file: 34)

DIALOG(R)File 34:(c) 2005 Inst for Sci Info. All rts. reserv.

05352998

Title: A COMPLETE GENOME SCREEN FOR GENES PREDISPOSING TO SEVERE BIPOLAR DISORDER IN 2 COSTA-RICAN PEDIGREES

8/AA, AN, TI/3 (Item 1 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv. >>>Accession number 8656633 is unavailable

8/AA, AN, TI/4 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

04432803 SUPPLIER NUMBER: 08988747

Industry can help protect environment - first step: messages on CD boxes.
 (recording industry) (column)

8/AA, AN, TI/5 (Item 3 from file: 148)

DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

01602275 SUPPLIER NUMBER: 02494945

Waging the cassette battle. (home taping) (column)

```
? show files;ds
File 347: JAPIO Nov 1976-2005/Jun (Updated 051004)
         (c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200568
         (c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
      3925992
S1
                COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
      6383072
S2
             BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
              OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
             LAPTOP? ? OR HANDHELD? ?
               DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
S3
      5332183
             OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
             RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
             ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
S4
              EMPLOYING
S5
        23125
                (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
             CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
             TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
S6
             PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
             OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
             IDENTIFIER? ?)
                BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
s7
        13174
             OR USS OR EAN() UCC OR EANUCC OR (UNIVERSAL OR UNIFORM) () (PROD-
             UCT OR SYMBOL)()(CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
             () KEEPING() UNIT? OR SKU
      3813065
                INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
S8
             T? ? OR NOTE? ? OR ANNOTATION? ?
                POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
S9
             INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
             OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
             AT??? OR WORKPLACE? ? OR EXIT
       578926 S3 (5N) (S1 OR S2)
S10
         1032
                S4(3N)S5
S11
       201442
                S8 (3N) S9
S12
                (S6 OR S7) (5N) S12
          529
S13
           11
                S10(10N)S11
S14
S15
            0
                S13(S)S14
           0
                S13 AND S14
S16
           10
                S13(S)(S10 OR S11)
S17
                                 considered all
           21
                S14 OR S17
S18
       344697
                IC=G06F-017?
S19
S20
           6
                S18 AND S19
S21
           21
                IDPAT S18 (sorted in duplicate/non-duplicate order)
S22
           21
                IDPAT S18 (primary/non-duplicate records only)
```

22/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011309441 \*\*Image available\*\*
WPI Acc No: 1997-287346/199726

XRPX Acc No: N97-238060

Position fixing system for maintenance personnel checking elevator, water supply etc. in buildings - has control office that receives processed information from radio communication appts connected to portable computer and transfers received information to map

Patent Assignee: HITACHI BUILDING SYSTEM SERVICE KK (HITA-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9107410 A 19970422 JP 95264375 A 19951012 199726 B

Priority Applications (No Type Date): JP 95264375 A 19951012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 9107410 A 4 H04M-011/00

...Abstract (Basic): The data keyed in at the portable computer is transmitted to the **central office through** the radio communication appts. The information received by the central **computer** is processed and **transferred** to the map. When the data of same building is transmitted again, the same is...

22/3,K/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010519864 \*\*Image available\*\*
WPI Acc No: 1996-016815/199602

XRPX Acc No: N96-014603

Mobile carriage system for factory and warehouse application - has receipt station which reads destination data of article on carriage type vehicle through bar code label that was affixed by bar code device

Patent Assignee: MURATA KIKAI KK (MURK )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7291424 A 19951107 JP 94107639 A 19940422 199602 B

Priority Applications (No Type Date): JP 94107639 A 19940422

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7291424 A 4 B65G-043/00

...Abstract (Basic): station reads the specified destination of a certain article on a vehicle, according to the **destination data** stored by the **bar code** label...

22/3,K/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07250206 \*\*Image available\*\*
RECEPTION DEPUTING SYSTEM

PUB. NO.: 2002-118664 [JP 2002118664 A]

PUBLISHED: April 19, 2002 (20020419)

INVENTOR(s): YOSHIKAWA KENJI APPLICANT(s): HOKUTENSHA KK

APPL. NO.: 2000-310222 [JP 2000310222] FILED: October 11, 2000 (20001011)

#### ABSTRACT

... to a branch, an arrival signal display means for displaying the branch name to be **transferred** to on the **computer** screen 4 at the **main office via** the control device 1, and a branch information display means for displaying information peculiar to...

#### 22/3,K/15 (Item 15 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05653114 \*\*Image available\*\*

ASSORTING DEVICE

PUB. NO.: 09-267914 [JP 9267914 A] PUBLISHED: October 14, 1997 (19971014)

INVENTOR(s): YAGI SHIGERU

APPLICANT(s): SANKI ENG CO LTD [000183] (A Japanese Company or Corporation)

, JP (Japan)

APPL. NO.: 08-099647 [JP 9699647] FILED: March 29, 1996 (19960329)

#### ABSTRACT

...3 provided on one or both sides of a linear conveyor unit of a slat conveyor, a delivery device 4 provided in an assorting port, a bar code reader 13 provided in a cargo...

... or sound to the display device 10 provided close to the assorting port specified by **destination** information read by the **bar** code reader 13 to deliver the cargo 20.

## 22/3,K/16 (Item 16 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05275538 \*\*Image available\*\*

DEVICE FOR CLASSIFYING BOX

PUB. NO.: 08-231038 [JP 8231038 A] PUBLISHED: September 10, 1996 (19960910)

INVENTOR(s): ISHII TORU

TOIDA HIDEKI HOSOMI FUMITAKA

APPLICANT(s): TECHNO ISHII KK [000000] (A Japanese Company or Corporation),

JP (Japan)

APPL. NO.: 07-066971 [JP 9566971] FILED: February 28, 1995 (19950228)

#### ABSTRACT

... conveyor 11. A respective class character is printed on each box B by a marking device on the box transfer conveyor 11. A bar code on each box B is read by a bar code reader 13 corresponding to the class data of the classification position (a) to (i). Both the bar code data and the class data are memorized in a data control device 14.

22/3,K/17 (Item 17 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04974747 \*\*Image available\*\*

CARGO TRANSFER POSITION CONTROLLER FOR SUSPENSION CONVEYING DEVICE

PUB. NO.: 07-267347 [JP 7267347 A] PUBLISHED: October 17, 1995 (19951017)

INVENTOR(s): UEKI HIROYUKI

APPLICANT(s): OKAMURA CORP [330082] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-062711 [JP 9462711] FILED: March 31, 1994 (19940331)

#### ABSTRACT

...on a ceiling or the like, and the stop position is detected by a stop position information collecting means 5 ( bar code reader) in the traveling carriage 3 for stopping the traveling carriage 3, and then, lowering...

... memory arranged in the carriage 3, and in ordinary operation traveling, operation of a suspension **conveying device** 2 is controlled according to the information stored in the memory and a drive controlling means 12 of the suspension **conveying device** 2 on the basis of the instruction from an external controller for the suspension **conveying device** 2.

## 22/3,K/18 (Item 18 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04544316 \*\*Image available\*\*

AUTOMATIC TRANSFERRING APPARATUS AND AUTOMATIC TRANSFERRING METHOD FOR ARTICLE BY USE OF SAME

PUB. NO.: 06-216216 [JP 6216216 A] PUBLISHED: August 05, 1994 (19940805)

INVENTOR(s): MATSUO TOSHIFUMI

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 05-005175 [JP 935175] FILED: January 14, 1993 (19930114)

JOURNAL: Section: E, Section No. 1625, Vol. 18, No. 577, Pg. 7,

November 04, 1994 (19941104)

#### ABSTRACT

...to an article 1 held by an arm device 36 is incorporated in the arm device 36 of an AGV (article transfer robot) 30. When a semiconductor wafer cleaning process is applied to it, the bar code 3 is read and

position information of a water carrier 1 is transmitted to a host computer system every moment while...

22/3,K/20 (Item 20 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

03740753 \*\*Image available\*\*

INTELLIGENT AUTOMATIC CONVEYOR CAR SYSTEM

PUB. NO.: 04-105853 [JP 4105853 A] PUBLISHED: April 07, 1992 (19920407)

INVENTOR(s): .. UEKANE HISANAO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-222948 [JP 90222948] FILED: August 24, 1990 (19900824)

JOURNAL: Section: M, Section No. 1286, Vol. 16, No. 346, Pg. 88, July

27, 1992 (19920727)

#### ABSTRACT

...off any wrong conveyance due to a setting miss by installing a bar code, a bar code reader, a scheduling information file, a destination indicating device and an automatic conveyor car...

22/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015848518

System and method for calculating facilities use charge using locker key embedding with rf chip

Local Applications (No Type Date): KR 20025699 A 20020131 Priority Applications (No Type Date): KR 20025699 A 20020131

22/AN, AZ, TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015736171

System for statistical research using pda having bar code reader and method thereof

Local Applications (No Type Date): KR 200182594 A 20011221 Priority Applications (No Type Date): KR 200182594 A 20011221

22/AN, AZ, TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015599268

Routing system for incoming telephone call uses switch in central office to route telecommunication signal from one telecommunication device to other device if telephone number in telecommunication signal is identical to stored number

Local Applications (No Type Date): US 99426104 A 19991022; US 2003368088 A 20030218

Priority Applications (No Type Date): US 99426104 A 19991022; US 2003368088 A 20030218

22/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

015178012

Messaging service accessing system for multi-vendor telephone network, routes messaging service based on call forwarding number, when message sequence having less than seven characters is input by customer equipment

Local Applications (No Type Date): US 9852480 A 19980331; US 2002138045 A 20020503; US 9852480 A 19980331; US 2002138045 A 20020503

Priority Applications (No Type Date): US 9852480 A 19980331; US 2002138045 A 20020503

22/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

014220136

Bar code data transfer processing system stores destination information of bar code data, which corresponds to attribute of the bar code data Local Applications (No Type Date): US 2001855372 A 20010515; WO 2001JP4040 A 20010515; JP 2000143073 A 20000516; AU 200156748 A 20010515; US 2001855372 A 20010515

Priority Applications (No Type Date): JP 2000143073 A 20000516

22/AN, AZ, TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

013556464

Automated page layout forms creating and interpreting method in global computer network, involves automatically interpreting completed forms by accessing interpretable codes embedded in forms

Local Applications (No Type Date): WO 2000US5822 A 20000306; AU 200033955 A 20000306

Priority Applications (No Type Date): US 99128910 P 19990412; US 99122862 P 19990304

22/AN, AZ, TI/7 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

012955170

A data traffic removal system for a telephone network involves transporting the compressed form of user data through a data network, hence bypassing the telephone network

Local Applications (No Type Date): WO 99US15008 A 19990701; AU 9952076 A 19990701; EP 99937197 A 19990701; WO 99US15008 A 19990701; US 98108800 A 19980701; EP 99937197 A 19990701; WO 99US15008 A 19990701; DE 99618304 A 19990701; EP 99937197 A 19990701; WO 99US15008 A 19990701; DE 99618304 A 19990701; EP 99937197 A 19990701; WO 99US15008 A 19990701
Priority Applications (No Type Date): US 98108800 A 19980701

22/AN, AZ, TI/8 (Item 8 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011424191

Credit card protection system using switched telephone network - has service control point which includes database storing call processing data associated with number of telephone stations for control of call processing through one or more of central office switching systems Local Applications (No Type Date): US 94322133 A 19941013; US 94363041 A 19941223

Priority Applications (No Type Date): US 94363041 A 19941223; US 94322133 A 19941013

22/AN, AZ, TI/9 (Item 9 from file: 350)

DIALOG(R) File 350:(c) 2005 Thomson Derwent. All rts. reserv.

011309441

Position fixing system for maintenance personnel checking elevator, water supply etc. in buildings - has control office that receives processed information from radio communication appts connected to portable computer and transfers received information to map

Local Applications (No Type Date): JP 95264375 A 19951012 Priority Applications (No Type Date): JP 95264375 A 19951012

22/AN, AZ, TI/10 (Item 10 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 26-Oct-05

#### 011099172

Telephone call completing system by re-directing call to alternate location using adjunct processor - has adjunct processor contg device for bridging first and second call legs for completing first call from calling parting to alternate location

Local Applications (No Type Date): US 93172374 A 19931222 Priority Applications (No Type Date): US 93172374 A 19931222

22/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010574964

Point indication method for CAD system - uses mouse having two switches for input and correction position coordinates

Local Applications (No Type Date): JP 94108945 A 19940425; JP 94108945 A 19940425

Priority Applications (No Type Date): JP 94108945 A 19940425

22/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

010519864

Mobile carriage system for factory and warehouse application - has receipt station which reads destination data of article on carriage type vehicle through bar code label that was affixed by bar code device Local Applications (No Type Date): JP 94107639 A 19940422 Priority Applications (No Type Date): JP 94107639 A 19940422

22/AN, AZ, TI/13 (Item 13 from file: 350)

DIALOG(R)File 350:(c) 2005 Thomson Derwent. All rts. reserv.

009887916

Telephone system with bidirectional modem circuit at each end of subscriber line - has measuring, regulating, or control circuit for integrated fault diagnosis

Local Applications (No Type Date): WO 93AT165 A 19931027; WO 93AT165 A 19931027; RU 95113093 A 19931027; AT 922123 A 19921027; AU 9351722 A 19931027; WO 93AT165 A 19931027; AT 922123 A 19921027; EP 93922860 A 19931027; WO 93AT165 A 19931027; WO 93AT165 A 19931027; US 95428147 A 19950601; EP 93922860 A 19931027; WO 93AT165 A 19931027; DE 508259 A 19931027; EP 93922860 A 19931027; WO 93AT165 A 19931027 Priority Applications (No Type Date): AT 922123 A 19921027

22/AN, AZ, TI/14 (Item 14 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

07250206

RECEPTION DEPUTING SYSTEM

APPL. NO.: 2000-310222 [JP 2000310222]

22/AN, AZ, TI/15 (Item 15 from file: 347)

DIALOG(R) File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05653114

ASSORTING DEVICE

APPL. NO.: 08-099647 [JP 9699647]

22/AN, AZ, TI/16 (Item 16 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

05275538

DEVICE FOR CLASSIFYING BOX

APPL. NO.: 07-066971 [JP 9566971]

22/AN, AZ, TI/17 (Item 17 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04974747

CARGO TRANSFER POSITION CONTROLLER FOR SUSPENSION CONVEYING DEVICE

APPL. NO.: 06-062711 [JP 9462711]

22/AN, AZ, TI/18 (Item 18 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

04544316

AUTOMATIC TRANSFERRING APPARATUS AND AUTOMATIC TRANSFERRING METHOD FOR ARTICLE BY USE OF SAME

APPL. NO.: 05-005175 [JP 935175]

22/AN, AZ, TI/19 (Item 19 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03970558

COLOR IMAGE FORMING DEVICE

APPL. NO.: 03-107333 [JP 91107333]

22/AN, AZ, TI/20 (Item 20 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03740753

INTELLIGENT AUTOMATIC CONVEYOR CAR SYSTEM

APPL. NO.: 02-222948 [JP 90222948]

22/AN, AZ, TI/21 (Item 21 from file: 347)

DIALOG(R)File 347:(c) 2005 JPO & JAPIO. All rts. reserv.

03717374

FACSIMILE EQUIPMENT

Caryn S. Wesner-Early EIC 3600 26-Oct-05

APPL. NO.: 02-197118 [JP 90197118]

```
File 348:EUROPEAN PATENTS 1978-2005/Oct W03
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051020,UT=20051013
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
                ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
S1
      1075064
                COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
S2
      1355856
             BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
              OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
             LAPTOP? ? OR HANDHELD? ?
                DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
      1632475
S3
             OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
             RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
             ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
              EMPLOYING
        37606
                 (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
S5
             CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
             TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                 (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
S6
        27720
             PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
             OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
             IDENTIFIER? ?)
                BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
S7
        23597
             OR USS OR EAN() UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
             UCT OR SYMBOL) () (CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
              () KEEPING() UNIT? OR SKU
                INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
S8
      2279846
             T? ? OR NOTE? ? OR ANNOTATION? ?
                POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
S9
      1752456
             INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
             OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
             AT??? OR WORKPLACE? ? OR EXIT
S10
       337035
                S3 (5N) (S1 OR S2)
S11
         3020
                S4 (3N) S5
       204138
                S8 (3N) S9
S12
          820
                (S6 OR S7) (5N) S12
S13
           57
                S10(10N)S11
S14
            0
S15
                S13(S)S14
            0
S16
                S13 AND S14
           43
               S13(S)(S10 OR S11)
S17
S18
        54412
               IC=G06F-017?
           9
                S17 AND S18
S19
           51
                S10(7N)S11
S20
           3
                S18 AND S20
S21
                                considered All
           12
                S19 OR S21
, S22
           12
                IDPAT (sorted in duplicate/non-duplicate order)
S23
S24
           12
                IDPAT (primary/non-duplicate records only)
```

? show files;ds

## 24/3,K/1 (Item 1 from file: 348)

DIALOG(R) File 348: EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

#### 01305138

Product selection system

System fur die Auswahl von Produkten

Systeme de selection de produits

PATENT ASSIGNEE:

Intellident Limited, (2444941), Southern Office, Brindley House, 4 Burkes
Road, Beaconsfield, Bucks HP9 1PB, (GB), (Applicant designated States:
all)

#### INVENTOR:

Hankins, Timothy Glyn, 18 Copperkins Lane, Chesham Bois Amersham Bucks HP6 5QF, (GB)

# LEGAL REPRESENTATIVE:

Jehan, Robert et al (72663), Williams, Powell & Associates, 4 St Paul's Churchyard, London EC4M 8AY, (GB)

PATENT (CC, No, Kind, Date): EP 1117055 A2 010718 (Basic)

EP 1117055 A3 020807

APPLICATION (CC, No, Date): EP 2001300195 010110;

PRIORITY (CC, No, Date): GB 547 000111

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;

LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 120

NOTE:

Figure number on first page: 3

LANGUAGE (Publication, Procedural, Application): English; English; English; FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200129 406 SPEC A (English) 200129 6558

Total word count - document A 6964

Total word count - document B 0
Total word count - documents A + B 6964

# INTERNATIONAL PATENT CLASS: G06F-017/60

...SPECIFICATION configuration file of the device manager 202 component.

At the appointed time of a data **transfer** job, the **device** manager

202 **component** will call functions in the database manager 200 to import or export the information required...

...In this way, data transfer jobs do not adversely effect dataloading to and from the **barcode** readers 106.

Connectivity to remote **sites** and all **data** sources are provided by the operating and networking software which the computer has loaded. Initially...

#### 24/3,K/11 (Item 11 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00406215 \*\*Image available\*\*

### PRODUCT SELECTION SYSTEM

SYSTEME DE SELECTION D'UN PRODUIT

Patent Applicant/Assignee:

INTELLIDENT LIMITED,

HANKINS Timothy Glyn,

Inventor(s):

HANKINS Timothy Glyn,

Patent and Priority Information (Country, Number, Date):

Patent .

WO 9746960 A1 19971211

Application:

WO 97GB1169 19970429 (PCT/WO GB9701169)

Priority Application: GB 9611788 19960606; GB 971808 19970129

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT

RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT

SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 9625

Main International Patent Class: G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description
... file of the device

J

manager 202 component.

At the appointed time of a data **transfer** job, the **device** manager 202 **component** will call functions in the database manager 200 to import or export the information required...In this way, data transfer jobs do not adversely effect dataloading to and from the **barcode** readers 106.

Connectivity to remote **sites** and all **data** sources are provided by the operating and networking software which the computer has loaded. Initially...

24/AN, AZ, TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2005 European Patent Office. All rts. reserv.

01305138

Product selection system

System fur die Auswahl von Produkten

Systeme de selection de produits

APPLICATION (CC, No, Date): EP 2001300195 010110;

PRIORITY (CC, No, Date): GB 547 000111

24/AN, AZ, TI/2 (Item 2 from file: 348)

DIALOG(R)File 348:(c) 2005 European Patent Office. All rts. reserv.

00952996

METHOD AND APPARATUS FOR COUPON MANAGEMENT AND REDEMPTION VERFAHREN UND VORRICHTUNG ZUR GUTSCHEIN- UND RUCKZAHLUNGSVERWALTUNG PROCEDE ET APPAREIL DE GESTION ET D'ECHANGE DE COUPONS

APPLICATION (CC, No, Date): EP 97911913 971027; WO 97US19246 971027

PRIORITY (CC, No, Date): US 741976 961031

24/AN, AZ, TI/3 (Item 3 from file: 348)

DIALOG(R) File 348: (c) 2005 European Patent Office. All rts. reserv.

00883455

COMPUTERIZED QUOTATION SYSTEM AND METHOD

RECHNERGESTUTZTES SYSTEM UND VERFAHREN ZUR PREISANGABE

SYSTEME ET PROCEDE INFORMATISES D' ETABLIR LE PRIX

APPLICATION (CC, No, Date): EP 97916000 970221; WO 97US4133 970221

PRIORITY (CC, No, Date): US 603906 960222

24/AN, AZ, TI/4 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01157685

METHOD AND APPARATUS FOR IDENTIFYING, MANAGING, AND CONTROLLING COMMUNICATIONS

PROCEDE ET APPAREIL PERMETTANT D'IDENTIFIER, DE GERER ET DE COMMANDER DES COURRIERS/COMMUNICATIONS ELECTRONIQUES

Application:

WO 2004US6541 20040303 (PCT/WO US04006541)

24/AN, AZ, TI/5 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

01039542

METHOD AND SYSTEM FOR AGRICULTURAL DATA COLLECTION AND MANAGEMENT PROCEDE ET SYSTEME D'ACQUISITION ET DE GESTION DE DONNEES AGRICOLES

Application:

WO 2003US4257 20030211 (PCT/WO US2003004257)

24/AN, AZ, TI/6 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

Caryn S. Wesner-Early EIC 3600 26-Oct-05

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES, FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51437 20011019 (PCT/WO US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

24/AN, AZ, TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00857190

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Application: WO 2001US15867 20010516 (PCT/WO US0115867)

24/AN, AZ, TI/8 (Item 8 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00803948

METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS AND CONSUMERS

PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES VENDEURS ET DES CONSOMMATEURS

Application: WO 2000US31757 20001117 (PCT/WO US0031757)

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121 19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114 (CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US 2000695744 20001024 (CIP)

24/AN, AZ, TI/9 (Item 9 from file: 349)

DIALOG(R)File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00801752

APPARATUS AND METHOD FOR DIGITAL FILING

DISPOSITIF ET PROCEDE D'ARCHIVAGE NUMERIQUE

Application: WO 2000US30676 20001108 (PCT/WO US0030676)

24/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00739231

AUTOMATED FORM GENERATION INTO AN ADVANCED PAGE LAYOUT FORMAT WITH EMBEDDED FIELD DEFINITIONS

GENERATION AUTOMATIQUE DE FORMULAIRES VISANT UN FORMAT DE MISE EN PAGE EVOLUE AVEC DES DEFINITIONS DE CHAMPS ENFOUIES

Application: WO 2000US5822 20000306 (PCT/WO US0005822)

24/AN, AZ, TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00406215

PRODUCT SELECTION SYSTEM

SYSTEME DE SELECTION D'UN PRODUIT

Application:

WO 97GB1169 19970429 (PCT/WO GB9701169)

24/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2005 WIPO/Univentio. All rts. reserv.

00363084

METHOD AND SYSTEM FOR PROVIDING CREDIT SUPPORT TO PARTIES ASSOCIATED WITH DERIVATIVE AND OTHER FINANCIAL TRANSACTIONS

PROCEDE VISANT A FOURNIR UN SOUTIEN AU CREDIT A DES PARTIES ASSOCIEES ET AUTRES TRANSACTIONS FINANCIERES ET DISPOSITIF CORRESPONDANT

Application:

WO 96GB1687 19960715 (PCT/WO GB9601687)

- ? show files;ds
- File 35:Dissertation Abs Online 1861-2005/Oct
  - (c) 2005 ProQuest Info&Learning
- File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
  - (c) 2002 The Gale Group
- File 65:Inside Conferences 1993-2005/Oct W4
  - (c) 2005 BLDSC all rts. reserv.
- File 2:INSPEC 1898-2005/Oct W3
  - (c) 2005 Institution of Electrical Engineers
- File 256:TecInfoSource 82-2005/Jan
  - (c) 2005 Info.Sources Inc
- File 99: Wilson Appl. Sci & Tech Abs 1983-2005/Sep
  - (c) 2005 The HW Wilson Co.
- File 474: New York Times Abs 1969-2005/Oct 25
  - (c) 2005 The New York Times
- File 475: Wall Street Journal Abs 1973-2005/Oct 25
  - (c) 2005 The New York Times
- File 6:NTIS 1964-2005/Oct W3
  - (c) 2005 NTIS, Intl Cpyrght All Rights Res
- File 7:Social SciSearch(R) 1972-2005/Oct W3
  - (c) 2005 Inst for Sci Info
- File 8:Ei Compendex(R) 1970-2005/Oct W3
  - (c) 2005 Elsevier Eng. Info. Inc.
- File 14:Mechanical and Transport Engineer Abstract 1966-2005/Oct (c) 2005 CSA.
- File 34:SciSearch(R) Cited Ref Sci 1990-2005/Oct W3
  - (c) 2005 Inst for Sci Info
- File 94:JICST-EPlus 1985-2005/Aug W4
  - (c) 2005 Japan Science and Tech Corp(JST)
- File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
  - (c) 1998 Inst for Sci Info
- Set Items Description
- S1 5748547 ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
- S2 7023890 COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK()BALL? ? OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR LAPTOP? ? OR HANDHELD? ?
- S3 6810062 DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR TRANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???()(POSITION?
  ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
- S4 12176997 THROUGH OR VIA OR BY()(WAY OR MEANS) OR ROUT??? OR USING OR EMPLOYING
- S5 34815 (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSITION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
- S6 14657 (BAR OR ELECTRONIC OR MACHINE()READABLE OR DIGITAL? OR COMPUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
  OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
  IDENTIFIER? ?)
- 59403 BARCODE? OR DATA()IDENTIFIER OR FLAG()CHARACTER? ? OR UPS OR USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PRODUCT OR SYMBOL)()(CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK()KEEPING()UNIT? OR SKU
- S8 12262800 INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPORT? ? OR NOTE? ? OR ANNOTATION? ?
- 8981693 POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DESTINATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-

```
AT??? OR WORKPLACE? ? OR EXIT
S10
      310349 S3(5N)(S1 OR S2)
S11
       687
              S4 (3N) S5
             S8 (3N) S9
      330369
S12
         144
              (S6 OR S7) (5N) S12
S13
S14
          2
             S10(10N)S11
S15
           0
              S13(S)S14
           2
             S13(S)(S10 OR S11)
S16
     111645
             S1(5N)S3
S17
          5 S11(S)S17
S18
     3784201 HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEYBOARD? ? OR MOU-
S19
           SE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ? OR DEVICE? ?
      287066 S3(10N)(S17 OR S19)
S20
S21
          7
              S11(S)S20
S22
          0
             S13(S)S21
      343697
             S3(10N)(S1 OR S19)
S23
        1028
S24
             S4 (5N) S5
S25
              S23 (10N) S24
          0
              S13(S)S25
S26
          4
             S13(S)(S23 OR S24)
S27
             S14 OR S16 OR S18 OR S21 OR S25 OR S27 Considered 44
          14
S28
             S28 NOT PY>2000
S29
          10
             S29 NOT PD=20000908:20051130
         10
S30
         10 RD (unique items)
S31
```

31/3, K/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03960503 INSPEC Abstract Number: C87053817
Title: Acquisition of production data and CIM

Author(s): Kraus, G.; Elbinger, G. Journal: CAE Journal no.3 p.32-4

Publication Date: May-June 1987 Country of Publication: West Germany

CODEN: CAJOED ISSN: 0724-9985

Language: German

Subfile: C

...Abstract: introduced by Siemens, for use with their SINEC bus system, for the acquisition of production data of all kinds, originating in manual input by keyboard, barcode, etc., or in sensors attached to machines, transport devices, etc. The range consists of main and subsidiary terminals which can be used to form...

31/3,K/9 (Item 1 from file: 256)

DIALOG(R) File 256: TecInfoSource

(c) 2005 Info. Sources Inc. All rts. reserv.

00118691 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--Computer Associates International Inc (850161); Company--IBM Corp (854573); Company--BMC Software Inc (851787); Company--Hewlett-Packard Co (850659)

TITLE: Management Tools Fill Business Needs

AUTHOR: Larsen, Amy K

SOURCE: Information Week, v739 p168(4) Jun 21, 1999

ISSN: 8750-6874

HOMEPAGE: http://www.informationweek.com

RECORD TYPE: Review REVIEW TYPE: Company

REVISION DATE: 20030530

...instance, a systems engineer for UPS says he needs a product that ensures availability of **UPS** 's Web **site** as a **data** transport for secure document transfers. He can choose among tools from various vendors, who provide...

...31 large telecommunications companies, where its product manages internal networks. Tivoli supports multiple platforms and **hardware** types, including notebooks and mainframes. BMC is **moving** into the top ranks, but has no central framework. Products from BMC manage applications rather...

31/AA, AN, TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: A power meter application for the control of power quality and service

31/AA, AN, TI/2 (Item 2 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Centralized cabling: the long run

31/AA, AN, TI/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Broadcast digital video upgrade for WDM passive optical networks

31/AA, AN, TI/4 (Item 4 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: OASIS communications systems

31/AA,AN,TI/5 (Item 5 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Acquisition of production data and CIM

31/AA, AN, TI/6 (Item 6 from file: 2)

DIALOG(R) File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Custom closures: Telco's weapon in space battle

31/AA, AN, TI/7 (Item 7 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: SP-1 electronic switching: a new Canadian system

31/AA, AN, TI/8 (Item 8 from file: 2)

DIALOG(R)File 2:(c) 2005 Institution of Electrical Engineers. All rts. reserv.

Title: Centralized automatic message accounting system

31/AA, AN, TI/9 (Item 1 from file: 256)

DIALOG(R)File 256:(c) 2005 Info.Sources Inc. All rts. reserv.
00118691

TITLE: Management Tools Fill Business Needs

31/AA,AN,TI/10 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2005 The HW Wilson Co. All rts. reserv.

1160904 H.W. WILSON RECORD NUMBER: BAST94029490 Multi-rate ISDN

Set	Items	Description
sec S1		ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
S2	3323091	COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
32	3323071 RO	ARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
	0	R MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
		PTOP? ? OR HANDHELD? ?
s3	12953739	DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
55		CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
		NSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
		OR LOCATION? ? OR SITE? ? OR PLACE? ?)
S4	9960643	THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
	E	MPLOYING
<b>S</b> 5	106504	(MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
	CE	NTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
	TI	ON? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
s6	33023	
	PU	TERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
	OR	RFID OR (RF OR RADIO() FREQUENCY OR RADIOFREQUENCY)()(ID OR
	ID	ENTIFIER? ?)
s7	332477	
		USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
		T OR SYMBOL)()(CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
	• •	KEEPING()UNIT? ? OR SKU
S8	14917336	INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
		? OR NOTE? ? OR ANNOTATION? ?
S9	19856570	POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
		ATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
		FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
<b>710</b>		PROPERTY OF WORKPLACE? ? OR EXIT
S10	316723	S3 (5N) (S1 OR S2)
S11 S12		S4 (3N) S5
S12		S8(3N)S9 (S6 OR S7)(5N)S12
S13	10	S10 (10N) S11
S14	0	S13 (S) S14
S16	6	• •
S17	512652	S3 (10N) (S1 OR S2)
S18		S4 (7N) S5
S19	1663858	S8 (7N) S9
S20		(S6 OR S7) (10N) S19
S21	98	S17(S)S18
S22	1	S20(S)S21
S23	34	\$20(\$) (\$17 OR \$18) / Considered All
S24	11	S23 NOT PY>2000
S25	8	S24 NOT PD=20000908:20051130
S26	8	RD (unique items)

#### 26/3,K/1

DIALOG(R) File 20:Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

11565157 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Computers bring profitable harvest

CHRIS MCDONALD SCOTSMAN, p21 June 19, 2000

JOURNAL CODE: FSCT LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 640

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... tagging will happen in the near future and this will allow a quick method of **transferring** records into a **computer** -based livestock record program.

**Comp**uters make it much easier to prepare budgets, an essential part of the annual business planning...

#### 26/3,K/3

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 Dialog. All rts. reserv.

10596791 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Key to e-commerce success is appreciating value chain

assessing their assets in this light, traditional banks can move BUSINESSWORLD (PHILIPPINES), p21

April 17, 2000

JOURNAL CODE: FBWP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 827

(USE FORMAT 7 OR 9 FOR FULLTEXT)

.. chain.

It noted that the e-commerce value chain can be divided into three main **components**. The first is "access and **transport** ": This includes the various services that connect users to the Internet (generally Internet service providers...

26/AA, AN, TI/1

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

11565157

Computers bring profitable harvest

26/AA, AN, TI/2

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

11267337

United Parcel Service Mexico Signs First Strategic Alliance With Online B2B Marketplace Venta.com

26/AA, AN, TI/3

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

10596791

Key to e-commerce success is appreciating value chain

26/AA, AN, TI/4

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

09750745

Psion PLC - Re Alliance

26/AA, AN, TI/5

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

09744725

PSION: Psion and Symbian make the wireless enterprise a reality with introduction of mobile application access solution from Citrix; Announces support for Citrix ICA across its range of mobile computing devices

26/AA, AN, TI/6

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

07975326

PSION ENTERPRISE COMPUTING: Psion extends the reach of e-business strategies beyond the enterprise

26/AA, AN, TI/7

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

06240527

Axcess Inc. Acquires Networked Digital Video Technology; Extends Product Line and Distribution

26/AA, AN, TI/8

DIALOG(R)File 20:(c) 2005 Dialog. All rts. reserv.

# 01418815

Future Horizons Unveils Latest Enhancements To Asset-PAC Including Windows '95 Support

```
? show files;ds
      9:Business & Industry(R) Jul/1994-2005/Oct 26
         (c) 2005 The Gale Group
     15:ABI/Inform(R) 1971-2005/Oct 27
         (c) 2005 ProQuest Info&Learning
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 27
         (c) 2005 The Gale Group
                Description
        Items
Set
                ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
      4853999
S1
                COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
     3958783
S2
            BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
              OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
             LAPTOP? ? OR HANDHELD? ?
               DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
S3
             OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
             RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
             ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
S4
              EMPLOYING
        98167
                (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
S5
             CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
             TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
        59223
S6
             PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
             OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
             IDENTIFIER? ?)
s7
                BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
       226528
             OR USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
            ·UCT OR SYMBOL)()(CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
             () KEEPING() UNIT? ? OR SKU
                INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
     10169668
S8
             T? ? OR NOTE? ? OR ANNOTATION? ?
                POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
S9
      9172713
             INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
             OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
            AT??? OR WORKPLACE? ? OR EXIT
      390146 S3(5N)(S1 OR S2)
S10
        3992
                S4 (3N) S5
S11
       600874
               S8 (3N) S9
S12
               (S6 OR S7) (5N) S12
         1180
S13
           35
S14
                S10(10N)S11
           0
                S13(S)S14
S15
           20
S16
               S13(S)(S10 OR S11)
           2
S17
              S12(S)S14
S18
        -22 S16 OR S17 / Considered All
          14
                S18 NOT PY>2000
S19
          14 S19 NOT PD=20000908:20051130
S20
```

13

RD (unique items)

S21

21/3,K/2 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01693243 03-44233

The myth of "plug and play"

Cooke, James Aaron

Logistics Management & Distribution Report v37n8 PP: 98-100 Aug 1998

ISSN: 1098-7355 JRNL CODE: LMDR

WORD COUNT: 1374

...TEXT: pieces of business software that need the data for warehouse operations or inventory control.

Take the PC software product "Spreadsheet Simplicity" from Hand Held Products Inc. That package allows a PC operator to take bar - code data and place that information into an Excel spreadsheet. Anyone familiar with an Excel spreadsheet can set up a simple record-keeping system for inventory counts and item tracking. A scanner can read a bar - code symbol and place the information it reads into an appropriate column in a spreadsheet.

But Hand Held Products officials concede...

21/3, K/4 (Item 3 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01139509 97-88903

Food-A-Rama's Unix switch

Garry, Michael

Progressive Grocer v74n11 PP: 77 Nov 1995

ISSN: 0033-0787 JRNL CODE: PGR

WORD COUNT: 374

...TEXT: processing, spreadsheet analysis and e-mail. Consequently, less equipment is needed at the headquarters level. **Data** back- **ups** take **place** all at once, rather than separately at each **PC**.

Since making the **switch** to Unix, "we've had the payback we're looking for, mostly because more people...

21/3,K/5 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

00985168 96-34561

Nuclear reaction to RF is positive

Burnell, John

Automatic I.D. News v10n11 PP: 26 Oct 1994

ISSN: 0890-9768 JRNL CODE: AIN

...ABSTRACT: equipment performance. The inspectors collect 100,000 pieces of data for each of the 20 buildings each year. Automated data collection by bar codes and computerized record keeping and data analysis have made it possible to quickly check records, review maintenance

histories, plan preventive maintenance, and manage route inspections more efficiently. Inspectors carry Microflex PC 9000 hand-held data collection terminals from DAP Technologies cabled to contact bar code wands

21/AA,AN,TI/1 (Item 1 from file: 9)

DIALOG(R)File 9:(c) 2005 The Gale Group. All rts. reserv.

00597490 Supplier Number: 23159832

Psion Handheld Computer

21/AA, AN, TI/2 (Item 1 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01693243 03-44233

The myth of "plug and play"

21/AA, AN, TI/3 (Item 2 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01481103 01-32091

Safety first

21/AA, AN, TI/4 (Item 3 from file: 15)

DIALOG(R) File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

01139509 97-88903

Food-A-Rama's Unix switch

21/AA, AN, TI/5 (Item 4 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00985168 96-34561

Nuclear reaction to RF is positive

21/AA, AN, TI/6 (Item 5 from file: 15)

DIALOG(R)File 15:(c) 2005 ProQuest Info&Learning. All rts. reserv.

00851762 95-01154.

New roll wrapping/handling system doubles production at Kruger mill

21/AA, AN, TI/7 (Item 1 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

09809289 SUPPLIER NUMBER: 19915793

U S WEST Asks Federal Court To End FCC Delays In Funding Of Number Portability Implementation

21/AA, AN, TI/8 (Item 2 from file: 148)

DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

09337023 SUPPLIER NUMBER: 19161571

Optical innovator eyes market to improve data transmission. (Templex Technology Corp.)

21/AA,AN,TI/9 (Item 3 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.
>>>Accession number 8345595 is unavailable

21/AA,AN,TI/10 (Item 4 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

08308738 SUPPLIER NUMBER: 17809294

COMPUTER IDENTICS ANNOUNCES UNIQUE DISTRIBUTION AGREEMENT WITH FOURTH SHIFT
- MANUFACTURING SOFTWARE SYSTEM

21/AA,AN,TI/11 (Item 5 from file: 148)
DIALOG(R)File 148:(c)2005 The Gale Group. All rts. reserv.

07232315 SUPPLIER NUMBER: 15316911

New company lets small suppliers in on EDI. (electronic data interchange)

21/AA, AN, TI/12 (Item 6 from file: 148)
DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

06748851 SUPPLIER NUMBER: 14498931
CP packs with international accent. (Ryan-Walsh's packaging and distribution centre)

21/AA, AN, TI/13 (Item 7 from file: 148)
DIALOG(R) File 148: (c) 2005 The Gale Group. All rts. reserv.

06473094 SUPPLIER NUMBER: 13818016
UPS picks up Motorola. (Motorola Communications Israel Ltd. contract with United Parcel Service)

```
? show files;ds;logoff hold
File 16:Gale Group PROMT(R) 1990-2005/Oct 26
         (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 26
         (c) 2005 The Gale Group
Set
        Items
                Description
                ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
      4779926
S1
                COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
      3913284
S2
             BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
              OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
             LAPTOP? ? OR HANDHELD? ?
                DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
s3
             OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
             RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
             ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
      4543603
S4
              EMPLOYING
        80349
                (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
S_5
             CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
             TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
        43293
S6
             PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
             OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
             IDENTIFIER? ?)
s7
                BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
       153318
             OR USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
             UCT OR SYMBOL) () (CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
             () KEEPING() UNIT? ? OR SKU
S8
      7841420
                INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
             T? ? OR NOTE? ? OR ANNOTATION? ?
                POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
S9
      7664279
             INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
             OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
             AT??? OR WORKPLACE? ? OR EXIT
       323174 S3 (5N) (S1 OR S2)
S10
                S4 (3N) S5
         3563
S11
       483408
                S8 (3N) S9
S12
          739
                (S6 OR S7) (5N) S12
S13
           49
S14
                S10(10N)S11
           0
                S13(S)S14
S15
           9
S16
                S13(S)(S10 OR S11)
```

0

45

39

S14(S)(S6 OR S7) 58 \$14 OR \$16 > considered 911

RD (unique items)

S19 NOT PD=20000908:20051130

46 S18 NOT PY>2000

S17

S19

S20

S21

#### 01257604/5

DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01257604 SUPPLIER NUMBER: 07116089 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Bell Atlantic embarks on the longest journey. (The Wide View) (column)

Kramer, Matt

PC Week, v5, n45, pC13(1)

Nov 7, 1988

DOCUMENT TYPE: column ISSN: 0740-1604 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 516 LINE COUNT: 00038

ABSTRACT: The new LANserver Plus from Bell Atlantic seems to be the first step in a truly functional central-office local area network (LAN) system, but it lacks speeds in comparison to other central-office networking schemes. The LANserver Plus is a VAX minicomputer located at the customer site for file service and print service on the customer LAN. The LANserver also brings more processing power down from the central office to the local customer site: it works as a file server to serve remote workstations through the central-office switch located at the telephone company. Bell Atlantic may eventually offer ISDN links, but it is initially offering users speeds up to 19.2K-bps. Bell Atlantic should bring in ISDN first to stimulate the customer demand. The superior speed offered by ISDN is needed by users to gain the fastest possible links between remote file servers.

SPECIAL FEATURES: illustration; photograph COMPANY NAMES: Bell Atlantic Corp.--Products

DESCRIPTORS: Enhancements; Performance Improvement; ISDN; File Server;

Critique

SIC CODES: 3661 Telephone and telegraph apparatus

TICKER SYMBOLS: BEL

TRADE NAMES: Bell Atlantic LANserver Plus (File server) -- Usage

FILE SEGMENT: CD File 275

21/AA, AN, TI/1 (Item 1 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

07714470 Supplier Number: 63944794

It's all in the technique. (Technology Information) (Brief Article)

21/AA, AN, TI/2 (Item 2 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06999098 Supplier Number: 59189187

Fairchild Semiconductor International Launches The Interface and Logic Group; New Direction Taps Into Rapidly-Growing Areas of Internet Hardware and Wireless.

21/AA, AN, TI/3 (Item 3 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06900303 Supplier Number: 58374374

GaAs ICs: THEY CAME, THEY WENT, THEY CAME. (gallium arsenide integrated circuit) (Technology Information)

21/AA, AN, TI/4 (Item 4 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06848671 Supplier Number: 58044514

PMC unveils Spectra-622 chip -- New chipset to provide a single-board solution. (Product Announcement)

21/AA, AN, TI/5 (Item 5 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

06544613 Supplier Number: 55373496

Microscan.

21/AA, AN, TI/6 (Item 6 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06482746 Supplier Number: 55135561

DSL.net Selects Turnstone Systems' Copper CrossConnect(TM) to Facilitate The Deployment of DSL Business Services.

21/AA, AN, TI/7 (Item 7 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

06481147 Supplier Number: 55129525

OpTel, Inc Reports Results for Third Quarter and First Nine Months of Fiscal Year 1999. (Company Financial Information)

21/AA, AN, TI/8 (Item 8 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

Ensemble touts three adaptive layers for LMDS architectures -- Startup's scheme could boost broadband radio.(Company Business and Marketing)

21/AA, AN, TI/9 (Item 9 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05568187 Supplier Number: 48433098

DSL Routers: FlowPoint Rolls Out New IDSL and SDSL Routers For High-Speed Internet Access

21/AA, AN, TI/10 (Item 10 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

05409015 Supplier Number: 48207541

ADSL Opens New Opportunities

21/AA, AN, TI/11 (Item 11 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

05321481 Supplier Number: 48100289

Lucent Single-Chip T1/E1 Said To Displace Six Chips

21/AA, AN, TI/12 (Item 12 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05303410 Supplier Number: 48074148

U S WEST Asks Federal Court To End FCC Delays In Funding Of Number Portability Implementation

21/AA, AN, TI/13 (Item 13 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

05174141 Supplier Number: 47896604

Nortel Signs Contract With Dominican Republic Carrier

21/AA, AN, TI/14 (Item 14 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05095669 Supplier Number: 47481646

Central office sees a rocky renaissance

21/AA, AN, TI/15 (Item 15 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

05077378 Supplier Number: 47453458

New Madge and Vina Devices Address Low-Cost ISDN, T-1

21/AA, AN, TI/16 (Item 16 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

Key to Managing Data

21/AA, AN, TI/17 (Item 17 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

03135631 Supplier Number: 44279691

Sybase Server to Add Complexity: Users face challenge with data replication

21/AA, AN, TI/18 (Item 18 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

02327404 Supplier Number: 43049900

Northern Telecom and Bell Canada

21/AA, AN, TI/19 (Item 19 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

01903050 Supplier Number: 42422608

Firm To Reveal SMDS Chip Plans

21/AA,AN,TI/20 (Item 20 from file: 16)

DIALOG(R) File 16:(c) 2005 The Gale Group. All rts. reserv.

01328987 Supplier Number: 41565266

Wanted: PCs, LANs, Modems

21/AA, AN, TI/21 (Item 21 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

01236260 Supplier Number: 41431417

Fractional T1: Divide & Conquer

21/AA, AN, TI/22 (Item 22 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

01195887 Supplier Number: 41372487

Making a power play

21/AA, AN, TI/23 (Item 23 from file: 16)

DIALOG(R)File 16:(c) 2005 The Gale Group. All rts. reserv.

01194616 Supplier Number: 41370748

ISDN At ADCU

21/AA,AN,TI/24 (Item 1 from file: 160)

DIALOG(R) File 160:(c) 1999 The Gale Group. All rts. reserv.

02468620

#### Management Graphics Announces QM-2 Network Concentrator

21/AA,AN,TI/25 (Item 2 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

02354709

MICHIGAN BELL EXPANDS AVAILABILITY OF SCAN-ALERT

21/AA,AN,TI/26 (Item 3 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01833514

CHERRY INTRODUCES NEW IBM-COMPATIBLE KEYBOARD AT COMDEX'87

21/AA,AN,TI/27 (Item 4 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

01119276

Siemens moves into US DCO market.

21/AA,AN,TI/28 (Item 5 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

00560515

Bell Telephone Co of Pennsylvania will inaugurate store and forward voice switching, marking its entry into the part of the telecommunications market known as electronic mail, data communications and packet, or message, switching.

21/AA,AN,TI/29 (Item 6 from file: 160)
DIALOG(R)File 160:(c) 1999 The Gale Group. All rts. reserv.

00484986

Bell Canada must open its network to interconnection by private specialized carrier CNCP Telecommunications, according to a ruling by the Canadian Radio-Television & Telecommunications Commission.

21/AA,AN,TI/30 (Item 1 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

02032215 SUPPLIER NUMBER: 19034644 Policy-based networking. (Technology Information)(Cover Story)

21/AA,AN,TI/31 (Item 2 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01669297 SUPPLIER NUMBER: 15050586

The future of ATM: moving beyond the hype. (Asynchronous Transfer Mode)

21/AA, AN, TI/32 (Item 3 from file: 275)

DIALOG(R) File 275:(c) 2005 The Gale Group. All rts. reserv.

01544415 SUPPLIER NUMBER: 12912078

Negotiating the fax modem jungle. (Hardware Review) (overview of seven evaluations of facsimile modems)(includes related article on testing procedures) (Evaluation)

21/AA,AN,TI/33 (Item 4 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01523755 SUPPLIER NUMBER: 12309806

Motorola-UPS sign for first nationwide mobile data network. (Briefs) (Brief Article)

21/AA,AN,TI/34 (Item 5 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01511552 SUPPLIER NUMBER: 12162221

Takacom's CS-D40 call sequencer: an eminently reliable product. (Takacom's CS-D40 automatic call equipment) (Hardware Review) (Teleconnect Editors' Choice) (Evaluation)

21/AA,AN,TI/35 (Item 6 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01431365 SUPPLIER NUMBER: 10781310

Hayes predicts ISDN will pay off and change society. (Hayes Microcomputer Products founder Dennis Hayes, international services digital networks)

21/AA,AN,TI/36 (Item 7 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01406610 SUPPLIER NUMBER: 11459107

Firm to reveal SMDS chip plans; 'SCARF' includes switch and CPE functions to support high-speed service. (switched multimegabit data service) (SMDS Control and Reassembly Formatter) (customer-premises equipment) (Base2 Systems specialized SCARF chip provides quicker implementation of SMDS interfaces) (product announcement)

21/AA,AN,TI/37 (Item 8 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01356213 SUPPLIER NUMBER: 08368616

Get hooked onto an ISDN LAN. (includes a related article on a possible networking solution using ISDN)

21/AA,AN,TI/38 (Item 9 from file: 275)
DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01278652 SUPPLIER NUMBER: 07311124

DEC teams up with Northern and Nynex: plans virtual private network

## offerings. (Northern Telecom Inc - Nynex Corp.)

21/AA, AN, TI/39 (Item 10 from file: 275) DIALOG(R)File 275:(c) 2005 The Gale Group. All rts. reserv.

01257604 SUPPLIER NUMBER: 07116089

Bell Atlantic embarks on the longest journey. (The Wide View) (column)

```
? show files;ds
File 475: Wall Street Journal Abs 1973-2005/Oct 26
         (c) 2005 The New York Times
File 476: Financial Times Fulltext 1982-2005/Oct 27
         (c) 2005 Financial Times Ltd
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 27
         (c) 2005 The Gale Group
        Items
                Description
                ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
S1
      1851613
                COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
      1265625
S2
             BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
              OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
             LAPTOP? ? OR HANDHELD? ?
                DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
S3
             OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
             RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
             ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
S4
      2238195
              EMPLOYING
                (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
        37739
S5
             CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
             TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
        18465
S6
             PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
             OR RFID OR (RF OR RADIO() FREQUENCY OR RADIOFREQUENCY) () (ID OR
             IDENTIFIER? ?)
                BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
s7
        59687
             OR USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
             UCT OR SYMBOL) () (CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
             () KEEPING() UNIT? ? OR SKU
      3471155
                INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
S8
             T? ? OR NOTE? ? OR ANNOTATION? ?
                POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
      3561459
S9
             INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
             OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
             AT??? OR WORKPLACE? ? OR EXIT
S10
       112573 S3 (5N) (S1 OR S2)
                S4(3N)S5
S11
         1530
                S8 (3N) S9
S12
       232486
          348
                (S6 OR S7) (5N) S12
S13
            9
S14
                S10(10N)S11
            0
S15
                S13(S)S14
S16
            4
                S13(S)(S10 OR S11)
S17
       172288
              S3(10N)(S1 OR S2)
         2403
               S4(7N)S5
S18
       590935
                S8(7N)S9
S19
       1544
                (S6 OR S7) (10N) S19
S20
          180
                S17(S)S18
S21
           1
                S20(S)S21
S22
                S20(S)(S17 OR S18)
S23
           16
          25 S14 OR S23 > Considered All
S24 ....
```

S24 NOT PY>2000

RD (unique items)

S25 NOT PD=20000908:20051130

15

13

13

S25

S26

S27

27/3,K/3 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2005 The Gale Group. All rts. reserv.

02306330 Supplier Number: 59189187 (USE FORMAT 7 FOR FULLTEXT)

Fairchild Semiconductor International Launches The Interface and Logic Group; New Direction Taps Into Rapidly-Growing Areas of Internet Hardware and Wireless.

Business Wire, p1235

Feb 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 670

... controllers; transceivers that interconnect the backplane within routers; transceivers that drive backplanes of high-end routers and central office equipment; high-speed switches between central office and cellular base station equipment; and USB transceivers interconnecting devices on servers...

27/3,K/8 (Item 6 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2005 The Gale Group. All rts. reserv.

01562759 Supplier Number: 47921286 (USE FORMAT 7 FOR FULLTEXT)

Zebra Technologies Announces the New Barcode Anything System Version 3.0 Enables Users to Add Barcoding to Existing Systems and Applications PR Newswire, p0819LATU024

August 19, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 704

... This need is met with version 3.0."

Zebra Technologies manufactures Barcode Anything software and hardware products. Zebra Technologies manufactures a broad line of thermal transfer demand label printers and related specialty supplies used primarily in bar code applications in more than 70 countries...

...s stock is traded on the Nasdaq National Market under the symbol ZBRA. For more information, visit the Barcode Anything Web site at http://www.barcodeanything.com.

SOURCE Zebra Technologies

-0- 08/19/97

/CONTACT: Greg Erickson, Zebra Technologies VTI, Inc...

27/3,K/9 (Item 7 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2005 The Gale Group: All rts. reserv.

01320387 Supplier Number: 45936231 (USE FORMAT 7 FOR FULLTEXT)

NEW SMARTSLOT MEASURE-UPS II FROM APC OFFERS USERS COMPLETE ENVIRONMENTAL AWARENESS

PR Newswire, p1113NEM001

Nov 13, 1995

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 782

... administrators to pro- actively respond to environmental problems before they affect productivity and data.

Measure- UPS II can be monitored remotely allowing administrators to view environmental information and alarms from one central location. This information can be reported via SNMP, out-of-band modem communications, or via APC's PowerChute Plus power management software...

27/3,K/12 (Item 10 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01001148 Supplier Number: 39488350 (USE FORMAT 7 FOR FULLTEXT)
GDC INTRODUCES THE DATX INTEGRATED OFFICE SYSTEM

PR Newswire, pN/A

March 4, 1985

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 260

PRODUCT NAMES: \*3661254 (Bridges/Routers /Gateways); 3661160

Central Office Switching Equipment)

27/AA, AN, TI/1 (Item 1 from file: 476)

DIALOG(R) File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

BOGFEAAAB8FT

Survey - FT Review of Information Technology: Bad news for ticket touts

27/AA, AN, TI/2 (Item 2 from file: 476)

DIALOG(R)File 476:(c) 2005 Financial Times Ltd. All rts. reserv.

B0FIHD9ACWFT

Management: Special envoys - Peter Marsh on a breed of factory workers who are employed by the manufacturer's supplier

27/AA, AN, TI/3 (Item 1 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

02306330 Supplier Number: 59189187

Fairchild Semiconductor International Launches The Interface and Logic Group; New Direction Taps Into Rapidly-Growing Areas of Internet Hardware and Wireless.

27/AA, AN, TI/4 (Item 2 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

02120640 Supplier Number: 55171578

Axcess Inc. Acquires Networked Digital Video Technology; Extends Product Line and Distribution.

27/AA, AN, TI/5 (Item 3 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

02117376 Supplier Number: 55135561

DSL.net Selects Turnstone Systems' Copper CrossConnect(TM) to Facilitate
The Deployment of DSL Business Services.

27/AA, AN, TI/6 (Item 4 from file: 621)

DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

02113226 Supplier Number: 55079432

OpTel, Inc Reports Results for Third Quarter and First Nine Months of Fiscal Year 1999.

27/AA, AN, TI/7 (Item 5 from file: 621)

DIALOG(R) File 621:(c) 2005 The Gale Group. All rts. reserv.

01583409 Supplier Number: 48074148

U S WEST Asks Federal Court To End FCC Delays In Funding Of Number Portability Implementation

27/AA, AN, TI/8 (Item 6 from file: 621)

DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

Caryn S. Wesner-Early EIC 3600 27-Oct-05

Zebra Technologies Announces the New Barcode Anything System Version 3.0 Enables Users to Add Barcoding to Existing Systems and Applications

27/AA,AN,TI/9 (Item 7 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01320387 Supplier Number: 45936231

NEW SMARTSLOT MEASURE-UPS II FROM APC OFFERS USERS COMPLETE ENVIRONMENTAL AWARENESS

27/AA,AN,TI/10 (Item 8 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01201005 Supplier Number: 43272713

New Zebra Firmware Adds Fonts, Two-Dimensional Symbology, Memory Card Option

27/AA,AN,TI/11 (Item 9 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01129669 Supplier Number: 41058406

Management Graphics Announces QM-2 Network Concentrator

27/AA,AN,TI/12 (Item 10 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01001148 Supplier Number: 39488350

GDC INTRODUCES THE DATX INTEGRATED OFFICE SYSTEM

27/AA,AN,TI/13 (Item 11 from file: 621)
DIALOG(R)File 621:(c) 2005 The Gale Group. All rts. reserv.

01000187 Supplier Number: 39466863

PATENT AFFIRMS THE UNIQUENESS OF MSI COMPACT BAR CODE SCANNER

```
? show files;ds
 File 624:McGraw-Hill Publications 1985-2005/Oct 27
          (c) 2005 McGraw-Hill Co. Inc
 File 634:San Jose Mercury Jun 1985-2005/Oct 26
          (c) 2005 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 26
          (c) 2005 The Gale Group
 File 610: Business Wire 1999-2005/Oct 27
          (c) 2005 Business Wire.
 File 613:PR Newswire 1999-2005/Oct 27
          (c) 2005 PR Newswire Association Inc
 File 810: Business Wire 1986-1999/Feb 28
          (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
          (c) 1999 PR Newswire Association Inc
 File 996:NewsRoom 2000
          (c) 2005 Dialog
 File 13:BAMP 2005/Oct W3
          (c) 2005 The Gale Group
       56:Computer and Information Systems Abstracts 1966-2005/Oct
 File
          (c) 2005 CSA.
       75:TGG Management Contents(R) 86-2005/Oct W3
 File
          (c) 2005 The Gale Group
                 Description
 Set
         Items
                 ASSET? ? OR PROPERTY OR EQUIPMENT OR COMPONENT? ?
       4842230
 S1
                 COMPUTER? ? OR HARDWARE OR PRINTER? ? OR MONITOR? ? OR KEY-
 S2
       4645584
              BOARD? ? OR MOUSE? ? OR MICE OR TRACKBALL? ? OR TRACK() BALL? ?
             OR MINICOMPUTER? ? OR MICROCOMPUTER? ? OR PC OR DEVICE? ? OR
              LAPTOP? ? OR HANDHELD? ?
                 DISPLACE? ? OR MOVE? ? OR MOVING OR SHIFT??? OR SWITCH??? -
 s3
              OR CARRY??? OR CONVEY??? OR TAKE OR TAKING OR RELOCAT??? OR T-
              RANSFER OR TRANSFERR? OR TRANSPORT??? OR CHANG???() (POSITION?
              ? OR LOCATION? ? OR SITE? ? OR PLACE? ?)
                 THROUGH OR VIA OR BY() (WAY OR MEANS) OR ROUT??? OR USING OR
 S4
       7901821
               EMPLOYING
 $5
         98650
                 (MASTER OR CENTRAL OR MAIN OR CHIEF OR PRIMARY OR PRIME OR
              CENTRALI? OR COMMON OR COORDINAT??? OR CO()ORDINAT???)()(POSI-
              TION? ? OR LOCATION? ? OR SITE? ? OR OFFICE? ?)
                 (BAR OR ELECTRONIC OR MACHINE() READABLE OR DIGITAL? OR COM-
 S6
              PUTERI?)()(LABEL? OR TAG? ? OR TAGG??? OR MARK? ? OR CODE? ?)
              OR RFID OR (RF OR RADIO()FREQUENCY OR RADIOFREQUENCY)()(ID OR
              IDENTIFIER? ?)
                 BARCODE? OR DATA() IDENTIFIER OR FLAG() CHARACTER? ? OR UPS -
 s7
              OR USS OR EAN()UCC OR EANUCC OR (UNIVERSAL OR UNIFORM)()(PROD-
              UCT OR SYMBOL)()(CODE? ? OR SPECIFICATION? ?) OR UPC OR STOCK-
              () KEEPING() UNIT? ? OR SKU
      12279912
                 INFORMATION OR DATA OR FACTS OR INFO OR RECORD? ? OR REPOR-
 S8
              T? ? OR NOTE? ? OR ANNOTATION? ?
                 POSITION? ? OR LOCATION? ? OR OFFICE? ? OR SITE? ? OR DEST-
 S9
      12895774
              INATION? ? OR POINT? ? OR PLACE? ? OR BUILDING? ? OR ROOM? ? -
              OR FACILITY OR FACILITIES OR WAREHOUSE OR PLACEMENT OR ORIGIN-
              AT??? OR WORKPLACE? ? OR EXIT
                 S3 (5N) (S1 OR S2)
 S10
        329535
          4018
                 S4(3N)S5
 S11
        741446
                 S8 (3N) S9
 S12
           811
                 (S6 OR S7) (5N) S12
 S13
            33
                 S10(10N)S11
 S14
 S15
             0
                 S13(S)S14
 S16
            10
                 S13(S)(S10 OR S11)
```

S17	0	S14(S)(S6 OR S7)
S17	43	\$14 (S) (SO OR S) considered all
S19	32	S18 NOT PY>2000
S20	32	S19 NOT PD=20000908:20051130
S21	28	RD (unique items)

21/3,K/2 (Item 1 from file: 634)
DIALOG(R)File 634:San Jose Mercury

(c) 2005 San Jose Mercury News. All rts. reserv.

04557049

# A DUAL DUEL FOR TANDEM TREYBIG TRIES TO TAP A NEW FIELD WHILE HE DEFENDS FIRM'S TURF

SAN JOSE MERCURY NEWS (SJ) - Monday, July 18, 1988 By: CHART JOHN SCHNEIDAWIND, Mercury News Business Writer Edition: Morning Final Section: Business Monday Page: 1E Word Count: 1446

... Inc. of Cupertino, gets frustrated easily with today's telephone network. He wants it to carry both voice calls and computer data directly to their destinations. No more detours through central offices and arcane software. No more dialing countless numbers.

It's a daunting task. For the...

21/3,K/4 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04003210 Supplier Number: 53153873 (USE FORMAT 7 FOR FULLTEXT)
-LUCENT TECHNOLOGIES: Lucent Technologies introduces new network ICs to slash communication system cost.

M2 Presswire, pNA Oct 29, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1122

include multiplexers, digital loop carrier systems, digital access cross-connect systems, PABXs, PCM channel banks, routers, central office switching, PRI-ISDN, and test equipment.

Samples of the TFRA08C13 Octal Framer are available now and volume production is expected within...

## 21/3,K/11 (Item 9 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02415707 Supplier Number: 44794926 (USE FORMAT 7 FOR FULLTEXT)

OUTSOURCING EDI/EFT HEATS UP AS COMPANIES CUT COSTS

Corporate EFT Report, v14, n12, pN/A

June 29, 1994

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 795

... EDI, the process is reversed, with the remote device collecting data from the user's **computer** system and **transferring** it to the VLS central facility. It then is reformatted and sent via EDI to the hub. An optional **bar code** label printer and **warehouse data** entry terminal can be included in the system to enhance its efficiency. Users pay a...

21/3, K/26 (Item 1 from file: 996)

DIALOG(R)File 996:NewsRoom 2000 (c) 2005 Dialog. All rts. reserv.

0105010779 154L0AJU

## MAQ - MACQUARIE LAUNCHES FIRST FULLY OUTSOURCE 1/1 (S)

Australian Associated Press

Friday, July 21, 2000

JOURNAL CODE: ALJF LANGUAGE: ENGLISH RECORD TYPE: Fulltext

DOCUMENT TYPE: Newswire

WORD COUNT: 1,012

...re-scheduling non-essential tasks or routing. For example, by simply moving the time for **data** back- **ups** between **offices**, bandwidth can be freed at a time when it is needed by remote users, "said...

#### 21/3,K/28 (Item 2 from file: 13)

DIALOG(R) File 13:BAMP

(c) 2005 The Gale Group. All rts. reserv.

00510533 Supplier Number: 23637057 (USE FORMAT 7 OR 9 FOR FULLTEXT)

## Information Is Part Of The Package

(Transportation firms are increasingly providing more information to their customers via the use of innovative technologies)

Information Week, n 596, p 206-208

September 09, 1996

DOCUMENT TYPE: Journal ISSN: 8750-6874 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1596

#### ABSTRACT:

Information technology is sweeping changes through the transportation industry, exemplified by **information** innovations taking **place** in **UPS**, Federal Express, USAir, and Caliber System. UPS is building its UPS OnLine system to organize...

...collecting and tracking of frequent travelers' data more efficient. It is also integrating ISDN and **computer** telephony to **transfer** customer data along with their phone calls. Likewise, transportation giant Caliber System is standardizing its...

21/AA,AN,TI/1 (Item 1 from file: 624)
DIALOG(R)File 624:(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0377256

Portable data collection system

21/AA,AN,TI/2 (Item 1 from file: 634)
DIALOG(R)File 634:(c) 2005 San Jose Mercury News. All rts. reserv.

04557049

A DUAL DUEL FOR TANDEM TREYBIG TRIES TO TAP A NEW FIELD WHILE HE DEFENDS FIRM'S TURF

21/AA,AN,TI/3 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04218021 Supplier Number: 55129525

OpTel, Inc Reports Results for Third Quarter and First Nine Months of Fiscal Year 1999. (Company Financial Information)

21/AA,AN,TI/4 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

04003210 Supplier Number: 53153873

-LUCENT TECHNOLOGIES: Lucent Technologies introduces new network ICs to slash communication system cost.

21/AA,AN,TI/5 (Item 3 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03994030 Supplier Number: 53109302

-LUCENT TECHNOLOGIES: Lucent's new network platform ICs significantly reduce communication system cost.

21/AA,AN,TI/6 (Item 4 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03866889 Supplier Number: 48433098

DSL Routers: FlowPoint Rolls Out New IDSL and SDSL Routers For High-Speed Internet Access

21/AA,AN,TI/7 (Item 5 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

03825083 Supplier Number: 48303482

GENERAL DATACOMM: General DataComm reduces Internet congestion and enhances ISDN services

21/AA,AN,TI/8 (Item 6 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

CRTC: Telecom Order CRTC 98-185

21/AA, AN, TI/9 (Item 7 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

03665920 Supplier Number: 47896604

Nortel Signs Contract With Dominican Republic Carrier

21/AA, AN, TI/10 (Item 8 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

02921356 Supplier Number: 45941915

ASCOM TIMEPLEX: Ascom Timeplex enhances synchrony WAN connectivity

21/AA, AN, TI/11 (Item 9 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

02415707 Supplier Number: 44794926

OUTSOURCING EDI/EFT HEATS UP AS COMPANIES CUT COSTS

21/AA, AN, TI/12 (Item 10 from file: 636)

DIALOG(R) File 636: (c) 2005 The Gale Group. All rts. reserv.

02380784 Supplier Number: 44696215

SMALL COMPANIES OFFLOADING EDI TO OUTSOURCING COMPANIES

21/AA, AN, TI/13 (Item 11 from file: 636)

DIALOG(R) File 636:(c) 2005 The Gale Group. All rts. reserv.

02168146 Supplier Number: 44072733

Federal Watchdog Urges VA Estate Recovery

21/AA,AN,TI/14 (Item 12 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

02088325 Supplier Number: 43849611

UPS Picks Motorola

21/AA, AN, TI/15 (Item 13 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01510729 Supplier Number: 42144161

CALLER ID'S

21/AA, AN, TI/16 (Item 14 from file: 636)

DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01499496 Supplier Number: 42108609

HAYES PREDICTS ISDN WILL PAY OFF AND CHANGE SOCIETY 05/29/91

21/AA,AN,TI/17 (Item 15 from file: 636)
DIALOG(R)File 636:(c) 2005 The Gale Group. All rts. reserv.

01171689 Supplier Number: 41030703

MICHIGAN BELL EXPANDS AVAILABILITY OF SCAN-ALERT

21/AA,AN,TI/18 (Item 1 from file: 610)
DIALOG(R)File 610:(c) 2005 Business Wire. All rts. reserv.

20000204035B2236

Fairchild Semiconductor International Launches The Interface and Logic Group; New Direction Taps Into Rapidly-Growing Areas of Internet Hardware and Wireless

21/AA,AN,TI/19 (Item 1 from file: 613)
DIALOG(R)File 613:(c) 2005 PR Newswire Association Inc. All rts. reserv.

19990713SFTU003

DSL.net Selects Turnstone Systems' Copper CrossConnect(TM) to Facilitate The Deployment of DSL Business Services

21/AA,AN,TI/20 (Item 1 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0833984

FlowPoint Rolls Out New IDSL and SDSL Routers For High-Speed Internet Access

21/AA,AN,TI/21 (Item 2 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0657872

Pacific Bell Activates Northern California Emergency Operations Center; Company Braces For Widespread Flooding From Series of Wet Pacific Storm Systems

21/AA,AN,TI/22 (Item 3 from file: 810)
DIALOG(R)File 810:(c) 1999 Business Wire . All rts. reserv.

0013198

Names Maurice R. Rodrigue president of Telephone Systems Division

21/AA,AN,TI/23 (Item 1 from file: 813)
DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

1174154

U S WEST Asks Federal Court To End FCC Delays In Funding Of Number

Caryn S. Wesner-Early EIC 3600 27-Oct-05

### Portability Implementation

21/AA, AN, TI/24 (Item 2 from file: 813)

DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0889732

COMPUTER IDENTICS ANNOUNCES UNIQUE DISTRIBUTION AGREEMENT WITH FOURTH SHIFT
- MANUFACTURING SOFTWARE SYSTEM

21/AA, AN, TI/25 (Item 3 from file: 813)

DIALOG(R)File 813:(c) 1999 PR Newswire Association Inc. All rts. reserv.

0263895

NEW LOW-COST SOFTWARE IMPROVES CUSTOMER RELATIONS, LETS BUSINESSES GIVE PERSONALIZED GREETINGS TO CALLERS

21/AA, AN, TI/26 (Item 1 from file: 996)

DIALOG(R)File 996:(c) 2005 Dialog. All rts. reserv.

154L0AJU

MAQ - MACQUARIE LAUNCHES FIRST FULLY OUTSOURCE 1/1 (S)

21/AA, AN, TI/27 (Item 1 from file: 13)

DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

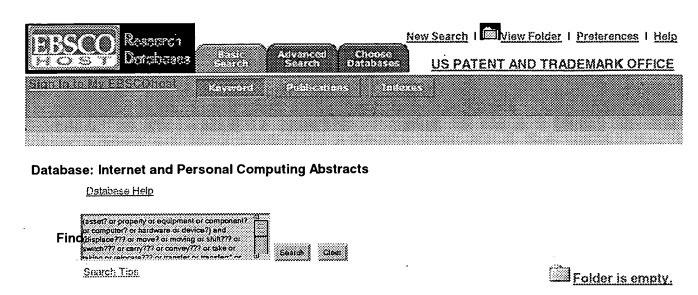
00557043 Supplier Number: 23979212

Safety First

21/AA, AN, TI/28 (Item 2 from file: 13)

DIALOG(R)File 13:(c) 2005 The Gale Group. All rts. reserv.

00510533 Supplier Number: 23637057 Information Is Part Of The Package

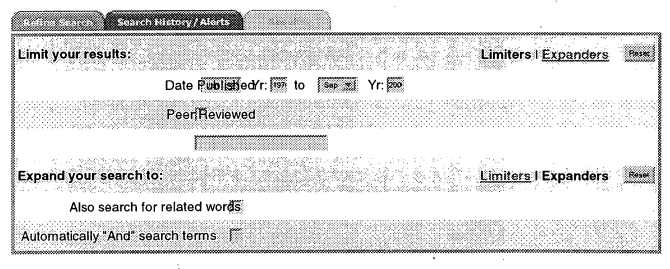


No results were found for your search query.

You may want to try your search again after following one or more of these tips:

- Check the spelling of your search terms. Correct any misspellings and re-run the search.
- To broaden your search, use the Boolean operator OR. For example, type: Siamese OR cats.

See hints for suggestions.



Top of Page

©2005 EBSCO Publishing. <u>Privacy Policy</u> - <u>Terms of Use</u> - <u>Copyright</u>

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	0	(4 or 5 or 6 or 7 or 8) and ((alloc\$5 with number) and (tag\$5 with asset) and (verif\$5 with asset)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/27 11:14
L9	0	(4 or 5 or 6 or 7 or 8) and ((alloc\$5 with number) and (tag\$5 with asset) and (verif\$5 with asset))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/27 11:12
	Agree 0 205	235/385.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:11
L7 .	itle 64	700/115.ccls.	US-PGPUB	. OR	OFF	2005/10/27 11:11
L6	175	705/22.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:11
L5	677	705/28.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:10
L4	1001	705/7.ccls.	US-PGPUB	OR	OFF	2005/10/27 11:10
L3	1345	705/28.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/27 11:10
L2	1584	705/7.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/10/27 11:10
S93 Cend	idued ale	software adj distribution adj number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/26 11:29
S92	638	software with distribution with number	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/26 11:29

S1	95	("5363425" "5664113" "6220768"	US-PGPUB;	OR	OFF	2005/10/26 11:28
		"6220768" "6650346" "5819250" "5835595" "6216115" "6216115" "5748083" "6609090" "6067044"	USPAT; EPO; JPO; DERWENT;	O.K		2003/10/20 11.20
	nsidered all	"6006171" "6144916" "5410599" "5737227" "6378130" "6650622" "6671818" "4546983" "5848421" "5977909" "6560639" "6687793" "6189008" "6366930" "6421571" "6453303" "5450606" "5850516" "5673315" "5850432" "5918191" "6148291" "6212280" "6212280" "5588005" "5608412" "5621417" "5682139" "5686888" "5691980" "5657988" "5784546" "5966130" "6144301" "6430536" "6446045" "6073104" "5633875").pn.	IBM_TDB			
S91	2	("6392543").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:45
S90	3	wood.in. and 600/300-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 14:45
S89	1	canfield\$.in. and 600/300-301.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:30
S88	27	wood-michael.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/09/28 13:29
S87	0	("wood-michael.in.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:28
S86	2	("5897498").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:28
S85	35	"5897498"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:27

C04	T .	C00/200 201 - 1	1.10.000.10		T	T
S84	sidered all	600/300-301.ccls. and wood\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:27
S83	13	705/2-3.ccls. and wood\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 13:26
S82	11	("5012224"   "5550547"   "5640002"   "5920287"   "5936527"   "6015091"   "6128549"   "6144848"   "6150921"   "6204765"   "6324311").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/28 13:23
S81	230	700/115.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/28 11:21
S80	54	isogon\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:20
S79	0	symbol\$.as. and (asset with management)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:20
S78	9	("6057779").URPN.	USPAT	OR	OFF	2005/09/27 12:14
S77	8	("4075632"   "4401971"   "4926182"   "5557254"   "5621412"   "5649296"   "5682139"   "5907286").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/27 12:08
S76	2	("6057779").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:08
S75	76	S74 and track\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 12:08
S74	243	705/403,406.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:57

			T	Γ-	l	<del></del>
S73 COM	100 Didered all	S70 and S71	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:55
S44	98	((record\$ or document\$3) with (location or destination)) with asset	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:47
S72		S53 and S70	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:46
S71	16758	(verif\$5 or check\$5 or document\$3) with (location or destination or site or building or room) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF <sub>.</sub>	2005/09/27 11:46
S53 Sc.e	470 Inned Kwic	(verif\$5 or check\$5 or document\$3) with (new) with (location or destination or site or building or room) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:46
S70	1172	(record\$4 or stor\$4 or enter\$5 or input\$5) with (inten\$4 or future) with (destination or location or site) with (database or computer or repositor\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:45
S69 Sca	497 nned Kwic	dell\$.as. and ((track or monitor\$5) with (asset or item or computer or software))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 11:44
S68	0	walmart\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/Ó9/27 11:39
S67 (0	25 AS We We	federal-express\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:38
S66 S	641 CAN KWI	united-parcel-service\$.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:35

S65	845	ups\$.as.	US-PGPUB;	OR	OFF	2005/09/27 11:25
	Abs.		USPAT; EPO; JPO; DERWENT; IBM_TDB		<b>O</b>	2003/03/27 11:23
S64	3 Considere ar		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:25
563	267	S50 and S51 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:23
S62	19063	S50 and 6and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:22
S61	o oidered Ay	("5and6and7").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:22
S60	4	(("5434775") or ("6057779")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:22
S59	2	("5801628").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 11:15
S58	2	("6232876").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:58
S57	66	S46 and S47 and S48 and S49 and S50	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:52
S56	14	S46 and S47 and S49 and S50 and S51 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:18

S55	noitleur au	S46 and S47 and S48 and S49 and S50 and S51 and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:14
S54	0	S46 and S47 and S48 and S49 and S50 and S51 and S52 and S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:12
S52	19061	(record\$5 or document\$5 or stor\$5) with (destination or (Future with location)) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:10
S50	71719	(record\$5 or document\$5 or stor\$5) with (location or site or room or building) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:10
S51	10634	(record\$5 or document\$5 or stor\$5) with (exit\$5 or departur\$4 or depart\$3 or leav\$5) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:09
S49	53077	(tag\$3 or plac\$3 or put\$3 or attach\$5 or assign\$5) with (barcode or (bar adj code) or tag or identification or identifier) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:08
S48	2331	(must or requir\$5 or constrain\$5 or forc\$5 or restrain\$5) with (mov\$4 or transport\$5 or relocat\$5 or locat\$5) with (asset or item or device or computer or hardware or software or packet or envelope or vial) with (central or master or middle or primary) with (site or location or building or locale or position or station)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:07
S46	35581	(tag\$3 or plac\$3 or put\$3 or attach\$5) with (barcode or (bar adj code) or tag) with (asset or item or device or computer or hardware or software or packet or envelope or vial)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/27 10:07

S47 24154	(mov\$4 or transport\$5 or relocat\$5 or locat\$5) with (asset or item or device or computer or hardware or software or packet or envelope or vial) with (central or master or middle or primary) with (site or location or building or locale or position or station)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/27 10:06
-----------	--	---	----	-----	------------------